What is claimed is:

A sheet folding apparatus comprising:

a sheet folding unit which can apply at least letter folding on a sheet; and

a folding mode selecting device which can selectively cause the sheet folding unit to operate in a letter folding mode.

- 2. The sheet folding apparatus according to claim 1, further comprising a control device which controls the sheet folding unit in accordance with a folding mode selected by the folding mode selecting device.
- 3. The sheet folding apparatus according to claim 1, wherein the letter folding includes at least one of letter C-folding and letter Z-folding.
- 4. The sheet folding apparatus according to claim 1, wherein the sheet folding unit comprises a plurality of folding mechanisms in a sheet path.
- 5. The sheet folding apparatus according to claim 4, wherein at least one of the folding mechanisms comprises a folding position changing mechanism which can change a sheet folding position.
- 6. The sheet folding apparatus according to claim 4, wherein, among the folding mechanisms, an upstream folding mechanism comprises a skew correcting mechanism which applies skew correction on the sheet.
  - 7. The sheet folding apparatus according to claim 4,

wherein at least one of the folding mechanisms comprises: a folding member which is disposed in a sheet path to nip-transport the sheet; a transport member which is disposed in the sheet path upstream from the folding member to nip-transport the sheet; and a tip end guide member which is disposed in the sheet path upstream from the folding member to restrict a position of a tip end of the sheet.

- 8. The sheet folding apparatus according to claim 7, wherein the folding mechanism comprises a folding position changing mechanism which moves the tip end guide member that is movable, to enable a sheet folding position to be changed.
- 9. The sheet folding apparatus according to claim 7, wherein, in the folding mechanism, a skew correcting mechanism which applies skew correction on the sheet is configured by the transport member which can perform nipping and releasing operations, and the tip end guide member.
- 10. The sheet folding apparatus according to claim 9, wherein, after a tip end of the sheet butts against the tip end guide member, the skew correcting mechanism causes the transport member to transport the sheet by a short distance to form a loop on a side of the tip end of the sheet, and thereafter causes the transport member to perform the releasing operation.
- 11. The sheet folding apparatus according to claim 9, wherein a feeding mechanism nips the sheet that has subjected to skew correction by the skew correcting mechanism, by the

transport member, then sets a transportation speed of the transport member to a speed which is equal to or lower than a speed of the folding member, and feeds the sheet that has been subjected to skew correction to the folding member.

12. A sheet folding apparatus comprising:

a sheet folding unit which can apply at least both Z-folding and letter folding on a sheet; and

a folding mode selecting device which can selectively cause the sheet folding unit to operate in either of folding modes.

- 13. The sheet folding apparatus according to claim 12, further comprising a control device which controls the sheet folding unit in accordance with a folding mode selected by the folding mode selecting device.
- 14. The sheet folding apparatus according to claim 12, wherein the letter folding includes at least one of letter C-folding and letter Z-folding.
- 15. The sheet folding apparatus according to claim 12, wherein the sheet folding unit performs Z-folding and letter folding on a sheet, by using a common folding mechanism.
  - 16. A sheet processing apparatus comprising:

a sheet folding apparatus including a sheet folding unit which can apply at least letter folding on a sheet, and a folding mode selecting device which can selectively cause the sheet folding unit to operate in a letter folding mode.

17. A sheet processing apparatus comprising:

a sheet folding apparatus including a sheet folding unit which can apply at least both Z-folding and letter folding on a sheet, and a folding mode selecting device which can selectively cause the sheet folding unit to operate in either of folding modes.

- 18. The sheet processing apparatus according to claim 16, further comprising a sheet folding postprocessing apparatus which applies a predetermined postprocess on a sheet that has been subjected to a folding process by the sheet folding apparatus.
- 19. The sheet processing apparatus according to claim 18, further comprising a control device which controls at least the sheet folding apparatus and the sheet folding postprocessing apparatus in accordance with a postprocessing mode applied on the sheet.
- 20. The sheet processing apparatus according to claim 19, wherein the control device houses a letter-folded sheet into a sheet accommodating device in the sheet folding apparatus, under conditions of performing a letter folding process on the sheet by the sheet folding apparatus.
- 21. The sheet processing apparatus according to claim 19, wherein the control device guides a folded sheet to the sheet folding postprocessing apparatus, under conditions of performing Z-folding other than letter folding on the sheet by the sheet folding apparatus.
  - 22. The sheet processing apparatus according to claim

17, further comprising a sheet folding postprocessing apparatus which applies a predetermined postprocess on a sheet that has been subjected to a folding process by the sheet folding apparatus.

- 23. The sheet processing apparatus according to claim 22, further comprising a control device which controls at least the sheet folding apparatus and the sheet folding postprocessing apparatus in accordance with a postprocessing mode applied on the sheet.
- 24. The sheet processing apparatus according to claim 23, wherein the control device houses a letter-folded sheet into a sheet accommodating device in the sheet folding apparatus, under conditions of performing a letter folding process on the sheet by the sheet folding apparatus.
- 25. The sheet processing apparatus according to claim 23, wherein the control device guides a folded sheet to the sheet folding postprocessing apparatus, under conditions of performing Z-folding other than letter folding on the sheet by the sheet folding apparatus.
  - 26. A sheet processing apparatus comprising:

an image forming apparatus which applies an image forming process on a sheet; and

a sheet postprocessing apparatus which includes a sheet folding apparatus having a sheet folding unit that can apply at least letter folding on a sheet and a folding mode selecting device that can selectively cause the sheet folding unit to

operate in a letter folding mode, and which applies a predetermined postprocess on the sheet that has been subjected to the image forming process by the image forming apparatus.

27. A sheet processing apparatus comprising:

an image forming apparatus which applies an image forming process on a sheet; and

a sheet postprocessing apparatus which includes a sheet folding apparatus having a sheet folding unit that can apply at least both Z-folding and letter folding on a sheet and a folding mode selecting device that can selectively cause the sheet folding unit to operate in either of folding modes, and which applies a predetermined postprocess on the sheet that has been subjected to the image forming process by the image forming apparatus.

- 28. The sheet processing apparatus according to claim 26, further comprising a control device which controls the image forming apparatus and the sheet postprocessing apparatus in accordance with a process mode applied on the sheet.
- 29. The sheet processing apparatus according to claim 27, further comprising a control device which controls the image forming apparatus and the sheet postprocessing apparatus in accordance with a process mode applied on the sheet.
- 30. An image forming apparatus connectable to a sheet folding apparatus which can apply at least letter folding on a sheet, the image forming apparatus comprising:

a folding mode selecting device which can select a folding mode of the sheet folding apparatus.